L	Hits	Search Text	DB	Time stamp
Number				
1	464	424/93.7	USPAT;	2001/10/19
			EP ; JPO;	14:23
			Derwent	
6	57	424/93.7 and (wound adj3 heal\$)	USPAT;	2001/10/19
			EPO; JPO;	14:25
			Derwent	

	U	1	Docume nt ID	Issu Date	Pag es	Title	Current OR	Current XRef
1		⊠	US 6299898 B1	20011 009	13	Methods and compositions for the treatment of wounds	424/443	424/422 ; 424/484 ; 424/489 ; 424/490 ; 424/93.7
2		⊠	US 6264943 B1	20010 724	20	Method for transplanting cells into the brain and therapeutic uses therefor	424/93. 7	424/93.1 ; 424/93.2 ; 424/93.2 1 ; 514/44
3		\boxtimes	US 6197330 B1	20010 306	13	System for the treatment of wounds	424/443	424/484 ; 424/489 ; 424/490

	Retriev al Classif	Inv ntor	S	С	P
1		Rees, Riley S. , et al.	×		
2	,	Cherksey, Bruce D.	⊠		
3		Rees, Riley S. , et al.	×		

	U	1	D cume nt ID	Issue Date	Pag es	Title	Current OR	Current XRef
4			US 6156572 A	20001 205		Bioartificial extracellular matrix containing hydrogel matrix derivatized with cell adhesive peptide fragment	435/395	424/423; 424/488; 424/93.7; 435/177; 435/178; 435/325; 435/368; 435/397; 530/326; 530/328; 530/329; 530/402; 530/812; 530/813; 606/152

	Retriev al Classif	Invent r	s	С	P
4	•	Bellamkonda, Ravi , et al.			

	U	1	Docume nt ID	Issue Date	Pag es	Title	Current OR	Current XRef
5			US 6039972 A	20000 321	10	Wound dressing containing mammalian cells anchored on hydrophobic synthetic polymer film	424/445	424/93.7; 435/180; 435/283. 1; 435/396; 602/47
6		×	US 5980888 A	19991 109	13	Keratinocytes attached to microcarriers for treatment of skin wounds	424/93. 7	424/422 ; 424/499 ; 435/176 ; 435/177 ; 435/178 ; 435/395 ; 435/403

	Retriev al Classif	Inventor	S	C	P
5		Barlow, Yvonne Margaret , et al.	⊠		
6		Dimoudis, Nikolaos , et al.	⊠		

	U	1	Docume nt ID	Issue Date	Pag es	Title	Current OR	Current XRef
7		×	US 5976878 A	19991 102	23	Method and apparatus for preparing composite skin replacement	435/366	424/93.7; 435/325; 435/395; 435/397; 435/398
8		⊠	US 5945101 A	19990 831	15	Skin model system	424/93. 7	424/574 ; 435/378 ; 435/395 ; 435/402 ; 623/15.1
9		×	US 5885829 A	19990 323	80	Engineering oral tissues	435/325	424/422 ; 424/435 ; 424/49 ; 435/374 ; 435/378 ; 435/69.1

	Retriev al Classif	Inventor	s	С	P
7		Boyce, Steven			
8		Berg, Richard A. , et al.	J ⊠		
9		Mooney, David J. , et al.	⊠		

	U	1	Docume nt ID	Issue Date	Pag es	Title	Curr nt OR	Current XRef
10		×	US 5830507 A	19981 103	16	Biotherapeutic cell-coated microspheres	424/489	424/490 ; 424/574 ; 435/174 ; 435/177 ; 435/180 ; 435/402 ; 435/403 ; 623/15.1
11		⊠	US 5712137 A	19980 127	10	Laminate of a culture substrate on a carrier for producing an apertured wound dressing	435/180	424/422; 424/93.7; 435/283.1; 435/396; 602/47

	Retri v al Classif	Inventor	S	С	P
10		Armstrong, David W.	\boxtimes		
11		Barlow, Yvonne Margaret , et al.	×		

	U	1	Docume nt ID	Issue Date	Pag es	Title	Current OR	Current XRef
12		×	US 5487889 A	19960 130	20	Bandage for continuous application of biologicals	424/93. 1	424/93.2 ; 424/93.2 1 ; 424/93.7 ; 514/12 ; 514/2 ; 604/304 ; 604/305 ; 604/307

	Retriev al Classif	Inventor	S	С	P
12		Eckert, Richard L. , et al.			

	U	1	Docume nt ID	Issue Date	Pag es	Title	Current OR	Current XRef
13		×	US 5460939 A	19951 024	21	Temporary living skin replacement	435/1.1	424/572 ; 424/574 ; 424/93.1 ; 424/93.2 1 ; 424/93.7 ; 435/347 ; 435/366 ; 435/398
14			US 5334527 A	19940 802	i u	Epidermal graft system	424/93. 7	435/371 ; 435/381 ; 623/15.1 2

	Retriev al Classif	Inventor	s	С	P
13		Hansbrough, John F. , et al.			· O
14		Brysk, Miriam M.	×		